| | (1967) | IN > THE CHEMICAL SENSES * LONDON : 298 |
|-----------|--------------------|--|
| | MURPHY SD | ALTERED FUNCTION IN ANIMALS INHALING CONJUGATED NITRO-OLEFINS |
| | 1963) | TOXICOL. APPL. PHARMACOL. * 5 : 319-30 (|
| | MURPHY SD | RESPIRATORY RESPONSE OF GUINEA PIGS DURING ACROLEIN INHALATION AND ITS MODIFICATION BY DRUGS |
| | 1963) | J. PHARMACOL. EXP. THER. * 141 : 79-83 (|
| () | NADEL JA | REFLEX EFFECTS OF UPPER AIRWAY IRRITATION ON TOTAL LUNG RESISTANCE AND BLOOD PRESSURE |
| | | J. APPL. PHYSIOL. * 17 : 861-65 (1962) |
| | NABAISHI C | FUNCTIONAL ANATOMY AND HISTOLOGY OF THE LUNG |
| | THE LUNG * BALTIMO | IN) FUNCTIONAL ANATOMY AND HISTOLOGY OF RE (1972) |
| | NEATON JD | TOTAL AND CARDIOVASCULAR MORTALITY IN RELATION TO CIGARETTE SMOKING |
| • | | AM. HEART J. * 108(3) : 759-771 (1984) |
| | NEMETH-COSLETT R | EFFECTS OF INHALED NICOTINE VAPOR FROM SMOKELESS CIGARETTES |
| | | PHARMACOL. BIOCHEM. BEHAV. * 27(3): 592 |

ZCZ1868Z0Z

| The same of the sa |
|--|
| The state of the s |
| The Addition of the State of th |

| (1987) | |
|------------------|--|
| NIEPER HA | LA=GER. LUNGENKREBS DURCH KAT-AUTOS? |
| | AERZTL. PRAXIS * 40 : 65 (1988) |
| NYLEN E | SECRETORY AND TROPHIC INFLUENCE OF NICOTINE ON PULMONARY ENDOCRINE (PE) CELLS IN VIVO AND IN VITRO |
| | FED. PROC. * 46(3): 817 (1987) |
| OBERDOERSTER G | EXTRAPOLATION FROM RAT STUDIES WITH ENVIRONMENTAL TOBACCO SMOKE (ETS) TO HUMANS - COMPARISON OF PARTICLE MASS DEPOSITION AND OF CLEARANCE BE HAVIOR OF ETS COMPOUNDS |
| | TOXICOL. LETT. * 35(1) : 107-112 (1987) |
| ONEILL I | IARC APPROACHES TO MONITORING EXPOSURE OF PASSIVE SMOKING |
| | TOXICOL. LETT. * 35(1) : 29-33 (1987) |
| ORIE NGM (ED.) | PP.288-299, WIDDICOMBE, JS: REFLEX MECHANISMS IN BRONCHIAL OBSTRUCTION |
| LADELPHIA (1970) | PROC. 3RD INT. SYMPOS. BRONCHITIS *: PHI |
| отто н | LA=GER. EXPERIMENTELLE UNTERSUCHUNGEN ZUR TUMORINDUKTION MIT DER GASPH ASE DES ZIGARETTENRAUCHS |
| | Z. KREBSFORSCH. * 70 : 45-47 (1967) |
| PAINTAL AS | VAGAL SENSORY RECEPTORS AND THEIR REFLEX EFFECTS |

PHYSIOL. REV. *(3: 159-227 (1973) LUNG-FUNCTION AND EXPOSURE TO TOBACCO DUST (MEETING ASSTR.) PEDERSEN OF BULL, EUR, PHYSIOPATHOL, RESPIR. * 21(S) : 48 (1985) AN AEROSOL SPRAY ALTERNATIVE TO CIGARETTE SMOKING IN THE STUDY OF THE PERKINS KA BEHAVIORAL AND PHYSIOLOGICAL EFFECTS OF NICOTINE BEHAV. RES. METHODS INSTRUM. COMPUT. * 1 A(5): 420-426 (1986) WEIGHT GAIN ASSOCTIATED WITH DECREASES IN SMOKING RATE AND NICOTINE IN PERKINS KA TAKE INT. J. ADDICT. * 22(6): 575-581 (1987) DIFFERENTIAL PATTERN OF SYMPATHETIC DUTFLOW DURING UPPER AIRWAY STIMUL PETERSON DF ATION WITH SMOKE AM. J. PHYSIOL. * 245(3) : R 433-7 (1983 PITSCHEL-WALZ G LA=GER. RAUCHERENTWOEHNUNG - ABER WIE? Z. ALLG. MED. * 64 : 624-628 (1988) PITTILO RM CIGARETTE SMOKE-INDUCED INJURY OF PERITONEAL MESOTHELIAL CELLS PE71868505

BR. J. EXP. PATHOL. * 65 : 365-70 (1984)

| - DIS da Cara restitues a um - umo so servicio- | 40154 | · . | EAFR | F. L. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. | | | | | | |
|---|-------|-----|------|--|--|--|--|--|--|--|
|---|-------|-----|------|--|--|--|--|--|--|--|

| POTTS WJ | SOME LIMITATIONS IN THE USE OF THE SENSORY IRRITATION METHOD AS AN END -POINT IN MEASUREMENT OF SMOKE TOXICITY |
|--|---|
| | J. COMBUST. TOXICOL. * 5 : 182-95 (1978) |
| RANSON SW | AFFERENT PATHS FOR VISCERAL REFLEXES |
| | PHYSIOL. REV. * 1 : 477-522 (1921) |
| REASOR MJ | THE COMPOSITION AND DYNAMICS OF ENVIRONMENTAL TOBACCO SMOKE |
|) | J. ENVIRON. HEALTH * 50(1) : 20-24 (1987 |
| REPACE JL | A REBUTTAL TO CRITCSM OF"A QUANTITATIVE ESTIMATE OF NONSMOKERS"LUNG-CA NCER RISK FROM PASSIVE SMOKING |
| | ENVIRON. INT. * 12(1-4) : 33-38 (1986) |
| | NERVE SUPPLY TO THE LUNGS |
| 979) | AM. REV. RESPIR. DIS. * 119 : 785-802 (1 |
| RICKERT WS | SOME CONSIDERATIONS WHEN ESTIMATING EXPOSURE TO ENVIRONMENTAL TOBACCO- SMOKE (ETS) WITH PARTICULAR REFERENCE TO THE HOME ENVIRONMENT |
| a (Tagg) | 202 0an. J. Publ. Health * 79(1): 8 33- 8 3 |
| Property of the property of th | INLIVIACETAL DE HYDE HYDDUCES ICROSS TINKS IINI DNA YAND YCAUSES ASISTER CHROMATID EX |

2028981736

REV. INFECT. DIS. * 3 : 565-598 (1981)

(1984)

| SAID MNA | A REVIEW OF SMOKE CONTROL-MODELS |
|----------------|---|
| | ASHRAE J. * 30(4) : 36-40 (1988) |
| SALAMAN MH | FURTHER TESTS FOR TUMOUR—INITIATING ACTIVITY: N,N-DI-(2-CHLOROETHYL)-P -AMINOPHENYLBUTYRIC ACID (CB1348) AS AN INITIATOR OF SKIN TUMOUR FORMA TION IN THE MOUSE |
| | BR. J. CANCER * 10 : 363-78 (1956) |
| SALEM H | INHALATION TOXICITIES OF SOME ALDEHYDES |
| (1960) | TOXICOL. APPL. PHARMACOL. * 2 : 183-187 |
| SCHAUENSTEIN E | ALDEHYDES IN BIOLOGICAL SYSTEMS: THEIR NATURAL OCCURENCE AND BIOLOGICA L ACTIVITIES |
| LONDON (1977) | IN > ALDEHYDES IN BIOLOGICAL SYSTEMS *: |
| SCHLESINGER RB | PARTICLE DEPOSITION IN A HOLLOW CAST OF THE HUMAN TRACHEOBRONCHIAL TRE E |
| | J. AEROSOL. SCI. * 8 : 429-445 (1977) |
| SERSHEN H | NICOTINE-INDUCED CHANGES IN THE METABOLISM OF SPECIFIC BRAIN PROTEINS |
| ZEZ 1868 | NEUROCHEM. RES. * 12(2) : 197-202 (1987) |
| SGIBNEV AK | THE ACTION OF LOW FORMALDEHYDE FUMES CONCENTRATIONS ON THE HUMAN ORGAN |

```
GIG. TR. PROF. BOL. * 12 : 20-25 (1968
>
SHERRATT AJ
                     RELATIVE PARTICIPATION OF THE GAS-PHASE AND TOTAL PARTICULATE MATTER I
                     N THE IMBALANCE IN PROSTACYCLIN AND THROMBOXANE FORMATION SEEN FOLLOWI
                     NG CHRONIC CIGARETTE SMOKE EXPOSURE
                    PROSTAGLANDIS LEUKOTRIENES. ESSENT. ACID
S * 34(1) : 15-18 (1988)
SKOG E
                     A TOXICOLOGICAL INVESTIGATION OF LOWER ALIPHATIC ALDEHYDES. 1. TOXICIT
                    Y OF FORMALDEHYDE, ACETALDEHYDE, PROPIONALDEHYDE, AND BUTYRALDEHYDE AS
                     WELL AS ACROLEIN AND CROTONALDEHYDE
                   ACTA PHARMACOL. TOXICOL. * 6: 299-318 (
1950)
SMITH H
                    IMPROVED COMMUNICATION - HYGIENIC STANDARDS FOR DAILY INHALATION
                   AM. IND. HYG. ASSOC. J. * Q17: 129-185
(1956)
SONNENFELD G
                    THE EFFECT OF SMOKE AGE AND DILUTION ON THE CYTOTOXICITY OF SIDESTREAM
                     (PASSIVE) SMOKE
                   TOXICOL. LETT. * 35(1): 89-94 (1987)
STERLING GM
                    THE MECHANISM OF DECREASED SPECIFIC AIRWAY CONDUCTANCE IN MAN DURING H
                    YPERCAPNIA CAUSED BY INHALATION OF 7 PERCENT CO
                   CLIN. SCI. (LOND.) * 37 : 539-48 (1969)
STUMPFE KD
                  LA-GER. TABAKINDUZIERTE KRANKHEITEN UND NIKOTINABHAENGIGKEIT
```

867186850S

| | MED. WECT * 38)30-3) : 1047-1051 (1987) |
|---------------------------------|--|
| SZOLCSANYI I | A PHARMACOLOGICAL APPROACH TO ELUCIDATION OF THE ROLE OF DIFFERENT NER VE FIBRES AND RECEPTOR ENDINGS IN MEDIATION OF PAIN |
|) | J. PHYSIOL. (PARIS) * 73 : 251-259 (1977 |
| TASK GROUP ON LUNG I YNAMICS | D DEPOSITION AND RETENTION MODELS FOR INTERNAL DOSIMETRY OF THE HUMAN RE SPIRATORY TRACT |
| | HEALTH PHYS. * 12 : 173-207 (1966) |
| TORNQUIST S | PHARMACOKINETIC INVESTIGATION OF THE FATE OF PARTICLE ADSORBED POLYCYL IC AROMATIC-HYDROCARBONS IN THE ISOLATED, PERFUSED AND VENTILATED RAT LUNG .1. DNA-BINDING, DOSE-DEPENDENT METABOLISM, AND BIOAVAILABILITY, USING BENZO (A) PYRENE AS THE ENVIRON. INT. * 11(2-4): 347-354 (1985) |
| TRELL E | LA=GER. RAUCHEN UND INDUKTION DES ENZYMS ARYLHYDROXKARBONHYDROXYLASE B EI PATIENTEN MIT KARZINOMEN UND PRAEKANZEROSEN DES LARYNX |
| : 112-114 (1985) | HNO (HALS- NASEN- OHRENHEILKD.) * 33(3) |
| UENO Y | SIZE AND GENERATION RATE OF SIDESTREAM CIGARETTE SMOKE PARTICLES |
| 986) | AEROS. SCI. TECHNOL. * 5(4) : 469-476 (1 |
| UOTILA L | FORMALDEHYDE DEHYDROGENASE FROM HUMAN LIVER. PURIFICATION, PROPERTIES AND EVIDENCE FOR THE FORMATION OF GLUTATHIONE THIOL ESTERS BY THE ENZY ME |
| ee7186820 S | J. BIOL. CHEM. (_249 : 7653-7663 (1974) |

| | VALENTOVIC MA | CIGARETTE-SMOKE EXPOSURE ALTERS (C-14)-ARACHIDONIC-ACID METABOLISM IN THE ACREAS AND PLATELETS OF RATS FED VARIOUS LEVELS OF SELENIUM AND VITAMI N-E |
|---|----------------------|--|
| | 02 (1985) | J. TOXICOL. ENVIRON. HEALTH * 15 : 493-5 |
| | VASTAG E | MUCDCILIARY CLEARENCE AND AIRWAYS OBSTRUCTION IN SMOKERS, EX-SMOKERS A ND NORMAL SUBJECTS WHO NEVER SMOKED |
| | (1985) | EUR. J. RESPIR. DIS. * 66(S139) : 93-100 |
| | WALLACE L | EXPOSURES TO BENZENE AND OTHER VOLATILE COMPOUNDS FROM ACTIVE AND PASS IVE SMOKING |
|) | (1987) | ARCH. ENVIRON. HEALTH * 42(5): 272-279 |
| | WALRALTH J | MORTALITY PATTERNS AMONG EMBALMERS |
| | | INT. J. CANCER * 31 : 407-11 (1983) |
| | WARWICK PH | THE EFFECT OF SMOKING 2 CIGARETTES ON RESTING METABOLIC RATE WITH AND WITHOUT FOOD |
| | | INT. J. OBES. * 11(3) : 229-237 (1987) |
|) | WAYNE G | IRRITANT EFFECTS OF INDUSTRIAL CHEMICALS: FORMALDEHYDE |
| | ICALS - FORMALDEHYDE | IN > IRRITANT EFFECTS OF INDUSTRIAL CHEM E * WASHINGTON : (1976) |
| | WEBER A | ANNOYANCE AND IRRITATION BY PASSIVE SMOKING |

| | PREV. MED. * 13(6) : 618-25 (1984) |
|---|--|
| WIDDICOMBE JG | DEFENSE MECHANISMS OF THE RESPIRATORY SYSTEM |
| | INT. REV. PHYSIOL. * 14 : 291-315 (1977) |
| WIDDICOMBE JG | CLINICAL SIGNIFICANCE OF REFLEXES FROM THE RESPIRATORY SYSTEM |
| | ANESTHESIOLOGY * 23 : 434-44 (1962) |
| WIGLE DT | EXPOSURE OF INVOLUNTARY SMOKERS TO TOXIC COMPONENTS OF TOBACCO-SMOKE |
| 1987) | CAN. J. PUBL. HEALTH * 78(3) : 151-154 (|
| WILKINS RJ | FORMALDEHYDE INDUCED DNA-PROTEIN CROSSLINKS IN ESCHERICHIA COLI |
| | MUTAT. RES. * 36 : 11-6 (1976) |
| WILLIAMS AG | DIRECT AND INDIRECT EFFECTS OF NICOTINE ON MYOCARDIAL CONTRACTILE FUNC |
| and have been some only your past, your good belowing town the many | FED. PROC. * 44(6): 1901 (1985) |
| WINDER SE | NICOTINE, BODY-WEIGHT, FOOD-CONSUMPTION AND BODY-COMPOSITION IN RATS |
| | PHARM. BIOL. BE |

.betoelez ebrooer V&1

FUND, APPL, TOXICOL, * 2 : 177-80 (1982)

ASSESSMENT OF THE COUGH REFLEX CAUSED BY INHALATION OF SODIUM LAURYL S

SELEWAK JP